| MMM | | MMM | PPPPPPP | PPPPP |
|--------|-----|--------|---------|-------|
| MMM | | MMM | PPPPPPP | PPPPP |
| MMM | | MMM | PPPPPPP | |
| MMMMM | M M | MMMM | PPP | PPP |
| HMMMM | | MMMMM | PPP | PPP |
| MMMMM | | MMMMM | PPP | PPP |
| MMM | MMM | MMM | PPP | PPP |
| MMM | MMM | MMM | PPP | PPP |
| MMM | MMM | MMM | PPP | PPP |
| MMM | | MMM | PPPPPPP | |
| MMM | | MMM | PPPPPPP | |
| MMM | | MMM | PPPPPPP | |
| MMM | | MMM | PPP | |
| MMM | | MMM | PPP | |
| MMM | | MMM | PPP | |
| MMM | | MMM | PPP | |
| MMM | | MMM | PPP | |
| MMM | | MMM | PPP | |
| MMM | | MMM | PPP | |
| MMM | | MMM | PPP | |
| 242422 | | 000000 | DDD | |

| MM MM MMM MMM MMMM MMM MM MM MM MM MM MM | PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | |
|--|--|--|
| MM | AAAAAA AA AA AA AA AA AA AA AA AA AA AA AA AA AA AA AA | PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP |
| MM MM | AA AA | PP PP |

! Object Module Synopsis !

| Module Name | Ident | Bytes | File | Creation Date | Creator |
|---|--|--|---|---|---|
| MPDAT MPINIT MPINT MPINTEXC | V04-000 V04-000 V04-000 V04-000 | 2276 | _\$255\$DUA28:[MP.OBJ]MP.OLB:1 | 16-SEP-1984 02:00 16-SEP-1984 02:03 16-SEP-1984 02:04 16-SEP-1984 02:04 | VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 |
| MPCMOD MPWAIT MPLOAD MPAST MPPWRFAIL | V04-000 V04-000 V04-000 V04-000 V04-000 | 619 568 482 338 1753 290 112 532 189 1477 | -\$255\$DUA28:[MP.OBJ]MP.OLB:1 | 16-SEP-1984 02:04 16-SEP-1984 02:04 16-SEP-1984 02:08 16-SEP-1984 02:09 16-SEP-1984 02:05 16-SEP-1984 01:59 16-SEP-1984 02:01 | VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 |
| MPSCBVEC MPSCHED MPTIMER MPERRLOG MPMCHECK | V04-000 V04-000 V04-000 V04-000 V04-000 | 512 532 202 189 | -\$255\$DUA28:[MP.OBJ]MP.OLB:1 -\$255\$DUA28:[MP.OBJ]MP.OLB:1 -\$255\$DUA28:[MP.OBJ]MP.OLB:1 -\$255\$DUA28:[MP.OBJ]MP.OLB:1 | 16-SEP-1984 02:01 16-SEP-1984 02:07 16-SEP-1984 02:07 | VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 |
| XDELTA MPERRMSG SYS CLISINTERFACE | V04-000 0 V04-000 V04-000 | 2090 351 0 516 | -\$255\$DUA28:[MP.OBJ]MP.OLB:1 -\$255\$DUA28:[MP.OBJ]MP.OLB:1 -\$255\$DUA28:[SYSOBJ]SYS.STB:1 -\$255\$DUA28:[SYSLIB]STARLET.OL | 16-SEP-1984 02:00 16-SEP-1984 02:11 16-SEP-1984 02:02 16-SEP-1984 02:15 16-SEP-1984 04:00 16-SEP-1984 00:32 | VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX-11 Message V04-00 VAX-11 Linker V04-00 VAX-11 Bliss-32 V4.0-742 |
| CLISGLOBALS LIBSVM LIBSPUT OUTPUT LIBSMSGDEF SYSSPRDEF | V04-000 2-046 1-006 2-018 V04-000 | 676 262 0 | \$255\$DUA28: [SYSLIB]STARLET.OL \$255\$DUA28: [SYSLIB]STARLET.OL \$255\$DUA28: [SYSLIB]STARLET.OL \$255\$DUA28: [SYSLIB]STARLET.OL \$255\$DUA28: [SYSLIB]STARLET.OL | B:2 15-SEP-1984 23:38 B:2 16-Sep-1984 01:20 B:2 16-Sep-1984 01:08 B:2 15-SEP-1984 23:43 | VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742 VAX-11 Message V04-00 VAX/VMS Macro V04-00 |
| STRSANALYZE_SDE STRSCOPY STRSMSGDEF SYSSP1_VECTOR LIBSANALYZE_SDE | 1-004 1-015 2-005 V04-000 | 672 0 0 | \$255\$DUA28:[SYSLIB]STARLET.OL \$255\$DUA28:[SYSLIB]STARLET.OL \$255\$DUA28:[SYSLIB]STARLET.OL \$255\$DUA28:[SYSLIB]STARLET.OL | B:2 16-SEP-1984 00:34 B:2 16-SEP-1984 01:35 B:2 15-SEP-1984 23:44 B:2 16-SEP-1984 00:40 | VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742 VAX-11 Message V04-00 VAX/VMS Macro V04-00 |
| LIB\$SIGNAL LIB\$MSGDEF STR\$\$ALLOC STR\$\$MOVQ SYS\$P1_VECTOR | 1-003 1-018 2-018 1-012 1-003 v04-000 | 101 220 0 498 4 | \$255\$DUA28: [SYSLIB]STARLET.OLI \$255\$DUA28: [SYSLIB]STARLET.OLI \$255\$DUA28: [SYSLIB]STARLET.OLI \$255\$DUA28: [SYSLIB]STARLET.OLI \$255\$DUA28: [SYSLIB]STARLET.OLI \$255\$DUA28: [SYSLIB]STARLET.OLI | B:2 16-SEP-1984 00:18 15-SEP-1984 23:43 B:2 16-SEP-1984 01:26 B:2 16-SEP-1984 00:35 | VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX-11 Message V04-00 VAX-11 Bliss-32 V4.0-742 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 |

! Image Section Synopsis !

| Cluster | Туре | Pages | Base Addr | Disk VBN PF | | Prote | ction | and Paging | Global Sec. Name | Match | Majorid | Minorid |
|-----------------|---------------|-------|------------------------------------|---------------|-----|----------------------|------------------------|-----------------------------|------------------|-------|---------|---------|
| LOADABLE | 0 | 22 | 00000000 | 2 | 0 | READ | WRITE | COPY ON REF | | | | |
| OTHER | 0 | 3 | 00002c00 | 24 | 0 | READ | WRITE | COPY ON REF | | | | |
| LIBRTN | 0 | 1 | 00003200 00003400 | 27 | 00 | READ | WRITE | DEMAND ZERO | | | | |
| DEFAULT_CLUSTER | 0 0 253 | 1 20 | P-00004000 00004200 7FFFD800 | 33 34 0 | 000 | READ READ READ | ONLY WRITE WRITE | FIXUP VECTOR DEMAND ZERO | es | | | |

Key for special characters above:

R - Relocatable P - Protected

! Program Section Synopsis!

| | | | , | | | | | | |
|------------------------|----------------------------|--|--|--|---|-----------------------------------|------|-----|------------|
| Psect Name | Module Name | Base | End | Length | Align | | | | |
| SSSSSBEGIN | MPLOAD | 00000000 | 000000AB | 000000AC (| 172.) PAGE 9 | NOPIC, USR, CON, REL, GBL, NOSHR, | EXE, | RD, | WRT, NOVEC |
| SSSSMPDATA | MPDAT MPMCHECK | 00000080 00000080 00000198 | 000001C7 00000193 000001C7 | 00000118 (000000E4 (00000030 (| 280.) QUAD 3 228.) LONG 2 48.) QUAD 3 | NOPIC, USR, CON, REL, GBL, NOSHR, | EXE, | RD, | WRT, NOVEC |
| \$\$\$00SCB | MPSCBVEC | 00000200 | 000003FF 000003FF | 00000200 (| 512.) PAGE 9 | NOPIC, USR, CON, REL, GBL, NOSHR, | EXE, | RD, | WRT, NOVEC |
| \$\$\$ERLBUF | MPDAT | 00000400 | 000007FF 000007FF | 00000400 (| 1024.) QUAD 3 1024.) QUAD 3 | NOPIC, USR, CON, REL, GBL, NOSHR, | EXE. | RD, | WRT, NOVEC |
| SSSINTSTK | MPDAT | 00000800 | 00000BFF 00000BFF | 00000400 (| 1024.) LONG 2 1024.) LONG 2 | NOPIC, USR, CON, REL, GBL, NOSHR, | EXE. | RD. | WRT, NOVEC |
| SAAEXENONPAGED | MPINIT | 00000000 | 00000F32 00000F32 | 00000333 (| 819.) PAGE 9 | NOPIC, USR, CON, REL, GBL, NOSHR, | EXE, | RD, | WRT, NOVEC |
| SAEXENONPAGED | MPPWRFAIL | 00000F34 00000F34 | 00000FA3 00000FA3 | 00000070 (| 112.) LONG 2 112.) LONG 2 | NOPIC, USR, CON, REL, GBL, NOSHR, | EXE, | RD, | WRT, NOVEC |
| SAEXNONPAGED | MPINTEXC MPLOAD | | 0000122C 0000110B 0000122C | 00000289 (00000238 (00000051 (| 649.) LONG 2 568.) LONG 2 81.) LONG 2 | NOPIC, USR, CON, REL, GBL, NOSHR, | EXE, | RD, | WRT, NOVEC |
| A\$ EXENONPAGED | MPAST MPTIMER | 00001230 00001230 00001354 | 0000141D 00001351 0000141D | 000001EE (00000122 (000000CA (| 494.) LONG 2 290.) LONG 2 202.) LONG 2 | NOPIC, USR, CON, REL, GBL, NOSHR, | EXE, | RD, | WRT, NOVEC |
| AEXENONPAGED | MPINT MPWAIT MPSCHED | 00001420 00001420 00001688 000017E0 | 000019F3 0000168A 000017DC 000019F3 | 000005D4 (0000026B (00000152 (00000214 (| 1492.) LONG 2 619.) LONG 2 338.) BYTE 0 532.) LONG 2 | NOPIC, USR, CON, REL, GBL, NOSHR, | EXE, | RD. | WRT, NOVEC |
| MP\$CMOD1 | MPCMOD | 000019F8 000019F8 | 00001B17 00001B17 | 00000120 (| 288.) QUAD 3 288.) QUAD 3 | NOPIC, USR, CON, REL, GBL, NOSHR, | EXE, | RD, | WRT, NOVEC |
| MP\$CMOD2 | MPCMOD | 00001B18 00001B18 | 00001BD9 00001BD9 | 000000C2 (| 194.) BYTE 0 | NOPIC, USR, CON, REL, GBL, NOSHR, | EXE, | RD. | WRT, NOVEC |
| WIONONPAGED | MPERRLOG | 00001BDA 00001BDA | 00001C96 00001C96 | 000000BD (| 189.) BYTE 0 189.) BYTE 0 | NOPIC, USR, CON, REL, GBL, NOSHR, | EXE. | RD. | WRT, NOVEC |
| YSMPDATAO | MPMCHECK | 00001C98 00001C98 | 00001CA9 00001CA9 | 00000012 (| 18.) LONG 2 18.) LONG 2 | NOPIC, USR, CON. REL, GBL, NOSHR, | EXE, | RD, | WRT, NOVEC |
| YSMPDATA1 | | 00001CAA | 00001CBB | 00000012 (| 18.) BYTE 0 | NOPIC, USR, CON, REL, GBL, NOSHR, | EXE. | RD. | WRT, NOVEC |

| _\$255\$DUA28:[MP | .OBJ]MP.EXE;1 | | | | | K 10 16-SEP-198 | 4 04:14 | 4 VAX-11 | Linker V04-00 | | | Page | 4 |
|-------------------|--|--|--|--|------|--------------------------|----------------------------|--------------------|---------------------|--------|------|----------|-----|
| Psect Name | Module Name | Base | End | Le | ngth | | Align | | Attributes | | | | |
| YSMPDATA1 | MPMCHECK | 00001CAA 00001CAA | 00001CBB 00001CBB | 00000012 | (| 18.) 18.) | BYTE O | NOPIC, USR, CON, F | REL,GBL,NOSHR, | EXE, | RD, | WRT,NO | VEC |
| YSMPDATA2 | MPMCHECK | 00001CBC 00001CBC | 00001CC7 00001CC7 | 0000000C | (| 12:3 | LONG 2 | NOPIC, USR, CON, F | REL,GBL,NOSHR, | EXE. | RD, | WRT,NO | VEC |
| Y\$MPDATA3 | MPMCHECK | 00001cc8 00001cc8 | 00001CD3 00001CD3 | 0000000C | (| 12.) | LONG 2 | NOPIC, USR, CON, F | REL,GBL,NOSHR, | EXE, | RD. | WRT,NO | VEC |
| YSMPDATA4 | MPMCHECK | 00001CD4 00001CD4 | 00001CDF 00001CDF | 00000000 | (| 12:3 | LONG 2 LONG 2 | NOPIC, USR, CON, F | REL , GBL , NOSHR , | EXE, | RD, | WRT,NO | VEC |
| YYSMPCODE | MPMCHECK | | 00002220 | | (| | | NOPIC, USR, CON, F | REL,GBL,NOSHR, | EXE, | RD, | WRT,NO | VEC |
| ZSDEBUGXDELTA | XDELTA | | 00002A59 00002A59 | | (| | | NOPIC, USR, CON, | | | RD. | WRT,NO | VEC |
| _END | MPLOAD | | | | (| | | NOPIC, USR, CON, | | | RD. | WRT,NO | VEC |
| _MPLOAD | MPLOAD | | | 000005DC 000005DC | (| | | NOPIC, USR, CON, F | | | RD. | WRT,NO | VEC |
| _LIB\$DATA | LIB\$VM LIB\$PUT_OUTPUT | 00003200 00003200 00003240 | 00003243 0000323F | 00000044 00000040 00000002 | | 68.) | LONG 2 LONG 2 LONG 2 | | REL,GBL,NOSHR, | | RD, | WRT, NO | VEC |
| | LIBSANATYZE_SDES | 00003244 | 00003244 | 00000000 | (| 0.) | LONG 2 | | | | | | |
| _STR\$DAT | STRSANALYZE_SDES | 00003244 SC | 7 | 000000FC | (| 252.) | LONG 2 | PIC,USR,CON,F | EL,GBL,NOSHR, | NOEXE, | RD. | WRT, NO | VEC |
| | STRSSALLOC | 00003244 | 00003244 0000333F | 00000000 000000FC | (| 252.) | LONG 2 | | | | | | |
| \$CODE\$ | CLISINTERFACE | 00003400 00003400 | 00003603 00003603 | 00000204 | (| 516.) 516.) | LONG 2 | NOPIC, USR, CON, R | REL,GBL,NOSHR, | EXE, | RD,N | OWRT,NO | VEC |
| _LIB\$CODE | LIBSVM LIBSPUT OUTPUT | 00003604 00003604 00003868 | 00003AAF 00003867 00003968 | 000004AC 00000264 00000104 | | 1196.) 612.) 260.) | LONG 2 | PIC, USR, CON, R | EL,GBL, SHR, | EXE, | RD,N | OWRT, NO | VEC |
| | LIBSANATYZE_SDES | 0000396C 000039D4 | 000039D0 00003AAF | 00000065 000000DC | (| 101.) | LONG 2 | | | | | | |
| _STR\$CODE | CTREAMAI WIE CRE | 00003AB0 | 00003EAF | 00000400 | (| 1024.) | | PIC, USR, CON, R | EL,GBL, SHR, | EXE, | RD.N | OWRT,NO | VEC |
| | STR\$ANALYZE_SDES STR\$COPY STR\$\$ALLOC STR\$\$MOVQ | 00003AB0 00003B14 00003DB4 00003EAC | 00003B10 00003DB3 00003EA9 00003EAF | 00000061 000002A0 000000F6 00000004 | | 246.) | LONG 2 LONG 2 LONG 2 | | | | | | |

| _\$255\$DUA28:[MP | .OBJ3MP.EXE;1 | | | | 16-SEP-1984 04:14 | VAX-11 Linker V04-00 | Page 5 |
|-------------------|---------------|----------------------|----------------------|--------------------------|------------------------------|--|----------------|
| Psect Name | Module Name | Base | End | Length | Align | Attributes | |
| \$\$\$000 | MPCMOD | 00004000 00004000 | 00004000 00004000 | 00000000 (| 0.) QUAD 3 0.) QUAD 3 | NOPIC.USR.CON.REL.LCL.NOSHR. EXE. | RD, WRT, NOVEC |
| MSG\$AAAAAAAAAA | MPERRMSG | 00004000 00004000 | 0000400F 0000400F | 00000010 (| 16.) LONG 2 16.) LONG 2 | PIC, USR, OVR, REL, LCL, NOSHR, NOEXE, | RD, NOWRT, VEC |
| MSG\$AAAAAAAAAB | MPERRMSG | 00004010 00004010 | 00004013 00004013 | 00000004 (| 4.) LONG 2 4.) LONG 2 | PIC.USR, CON, REL, LCL, NOSHR, NOEXE, | RD, NOWRT, VEC |
| MSG\$AAAAAAAAAC | MPERRMSG | 00004014 00004014 | 00004017 | 00000004 (| 4.) LONG 2 4.) LONG 2 | PIC, USR, OVR, REL, LCL, NOSHR, NOEXE, | RD, NOWRT, VEC |
| MSG\$SECTION | MPERRMSG | 00004018 00004018 | 0000415E 0000415E | 00000147 (00000147 (| 327.) BYTE 0 327.) BYTE 0 | PIC.USR, CON, REL, LCL, NOSHR, NOEXE, | RD, NOWRT, VEC |

! Symbol Cross Reference !

| | | 7 | | |
|--|--|---|--|----|
| Symbol | Value | Defined By | Referenced By | |
| BUGS MPASYNCWRT BUGS MPBADMCK BUGS MPCHMONIS BUGS MPCHMVEC BUGS MPDBLERR BUGS MPERHALT BUGS MPHALT BUGS MPHALT BUGS MPHALT BUGS MPHALT BUGS MPHALT BUGS MPKNLSTKNV BUGS MPHOUSRWCS BUGS MPSCBRDERR BUGS MPUNEXPINT CLISDCL PARSE CLISDISPATCH CLISDCL PARSE CLISDISPATCH CLISPRESENT CLIS ABSENT CLIS COMMA CLIS CONCAT CLIS LOCNEG CLIS NEGATED CLIS CONCAT CMKSC ALCONP CMKSC ALCONP CMKSC ALCONP CMKSC ASSIGN CMKSC CANCEL CMCMSC C | 00000548 00000588 00000560 00000560 00000568 00000570 00000580 00000580 00000580 00000580 00000580 00000580 00000588 00000588 00000588 00000588 00000588 00000588 00000588 00000588 00000588 00000588 00000588 00000588 00000588 00000588 00000588 00000588 00000588 00000588 000035019 000381F8 00000005 00000005 00000005 | SYS | MPMCHECK MPINIT MPCMOD MPSCHED MPCMOD MPCMOD MPLOAD CLISINTERFACE | MI |

MPMCHECK

V

MPSCBVEC

MPINTEXC

V

| \$255\$DUA28:[MP.DE | JJMP.EXE;1 | | D 11 16-SEP-1984 04:14 | VAX-11 Linker V04-00 | Page | 10 |
|--|--|--|--|----------------------|------|----|
| ymbol | Value | Defined By | Referenced By | | | |
| RL\$VEC392 RL\$VEC396 RL\$VEC4 | 000010AC-R 000010BO-R 00000FA8-R | MPINTEXC MPINTEXC MPINTEXC | MPSCBVEC MPSCBVEC | | | |
| RL\$VEC400 | 00000FCC-R 000010B4-R | MPINTEXC MPINTEXC | MPSCBVEC | | | |
| RL\$VEC404 RL\$VEC408 | 000010B8-R 000010BC-R 000010C0-R 000010C4-R 000010C8-R 000010CC-R 000010D0-R | MPINTEXC MPINTEXC | MPSCBVEC MPSCBVEC | | | |
| RLSVEC412 RLSVEC416 | 000010C0-R 000010C4-R | MPINTEXC MPINTEXC | MPSCBVEC MPSCBVEC | | | |
| RLSVEC416 RLSVEC420 RLSVEC424 RLSVEC428 | 000010C8-R | MPINTEXC | MPSCBVEC MPSCBVEC MPSCBVEC MPSCBVEC | | | |
| RLSVEC428 | 00001000-R | MPINTEXC | MPSCBVEC | | | |
| RLSVEC432 RLSVEC436 | ארסעטוטטטרא | MPINTEXC MPINTEXC MPINTEXC MPINTEXC MPINTEXC MPINTEXC MPINTEXC MPINTEXC | MPSCBVEC | | | |
| RL\$VEC44 RL\$VEC440 | 00000FD0-R 000010DC-R | MPINTEXC MPINTEXC | MPSCBVEC | | | |
| RLSVEC444 RLSVEC448 | 000010E0-R | MPINTEXC | MPSCBVEC | | | |
| RLSVEC452 | 000010A4-R 000010A8-R | MPINTEXC MPINTEXC | MPSCBVEC MPSCBVEC | | | |
| RL\$VEC456 RL\$VEC460 | 000010A8-R 000010AC-R 000010B0-R 000010B4-R 000010B8-R 000010BC-R | MPINTEXC MPINTEXC MPINTEXC | MPSCBVEC MPSCBVEC | | | |
| RL\$VEC464 RL\$VEC468 | 000010B4-R | MPINTEXC | MPSCBVEC MPSCBVEC | | | |
| RLSVEC472 | 000010BC-R | MPINTEXC MPINTEXC MPINTEXC | MPSCBVEC | | | |
| RL\$VEC476 RL\$VEC48 | UUUUUF D4-R | MPINTEXC | MPSCBVEC | | | |
| RL\$VEC480 RL\$VEC484 | 000010C4-R 000010C8-R | MPINTEXC MPINTEXC | MPSCBVEC MPSCBVEC | | | |
| RL\$VEC488 RL\$VEC492 | 000010CC-R 000010DO-R | MPINTEXC MPINTEXC | MPSCBVEC MPSCBVEC | | | |
| RL\$VEC496 | 000010D4-R | MPINTEXC | MPSCBVEC | | | |
| RL\$VEC500 RL\$VEC504 RL\$VEC508 | 000010D8-R 000010DC-R 000010E0-R | MPINTEXC MPINTEXC | MPSCBVEC MPSCBVEC | | | |
| RL\$VEC508 RL\$VEC52 | 000010E0-R 00000FD8-R | MPINTEXC MPINTEXC | MPSCBVEC MPSCBVEC | | | |
| RL\$VEC56 RL\$VEC60 | 00000FDC-R 00000FEO-R | MPINTEXC MPINTEXC | MPSCBVEC MPSCBVEC | | | |
| RLSVEC64 | 00000FE4-R | MPINTEXC | HESCRAFC | | | |
| RL\$VEC68 RL\$VEC72 | 00000FE8-R 00000FEC-R | MPINTEXC MPINTEXC | | | | |
| RLSVEC76 | 00000FF0-R 00000FAC-R | MPINTEXC MPINTEXC | | | | |
| RL\$VEC8 RL\$VEC80 RL\$VEC84 | 00000FF4-R | MPINTEXC | MPSCBVEC | | | |
| RL\$VEC88 | 00000FF8-R 00000FFC-R | MPINTEXC MPINTEXC | | | | |
| RLSVEC92 RLSVEC96 | 00001000-R 00001004-R | MPINTEXC MPINTEXC | | | | |
| RRS_LCLMEMUSED RRS_MA780_REQ | 00EF8014 | MPERRMSG MPERRMSG | MPLOAD MPLOAD | | | |
| RR\$ SHMDBEUSE | 00EF8014 00EF801C 00EF800C 00000000 00000FC4-R | MPERRMSG | MPLOAD | | | |
| VTS AST XESACVIOLAT | 00000000 00000F C4-R | SYS MPINTEXC | MPAST XDELTA | MPWAIT | | |

_\$255\$DUA28:[MP.OBJ]MP.EXE;1

| Symbol | Value | Defined By | Referenced By | | |
|--|---|--|--|---|-----------------------|
| EXESALONONPAGED EXESBREAK EXESCMODEXEC EXESCMODEXECX EXESCMODSUPR EXESCMODUSER EXESCMODUSER EXESC CMSTKSZ EXESDEANONPAGED EXESEXCEPTION EXESGB CPUDATA EXESGB CPUTYPE EXESGL ABSTIM EXESGL CONFREGL EXESGL FLAGS EXESGL MCHKERRS EXESGL MP EXESGL NUMNEXUS | 8000A901 00000FD0-R 8000FC58 8000FC30 8000FE08 80004738 00000014 8000A9F9 8000481B 80003F90 80002B38 80002B38 80002G3C 80002C40 80002C58 | SYS MPINTEXC SYS SYS SYS SYS SYS SYS SYS SYS SYS SY | MPLOAD XDELTA MPSCBVEC MPLOAD MPCMOD MPSCBVEC MPSCBVEC MPWAIT MPAST MPINTEXC MPINIT MPLOAD MPTIMER MPMCHECK MPMCHECK MPMCHECK MPMCHECK MPMCHECK MPMCHECK | MPLOAD XDELTA MPWAIT MPMCHECK MPLOAD | |
| EXESGL_RPB | 80003F7C | SYS | MPMCHECK MPCMOD MPLOAD | MPINT MPWAIT | MPINTEXC |
| EXESGL_SCB EXESGL_SHBLIST EXESGL_TODR EXESGQ_SYSTIME | 80003F88 80002C2C 80003C08 80002B40 | SYS SYS SYS SYS | MPINTEXC MPLOAD MPERRLOG MPERRLOG | MPLOAD MPMCHECK MPLOAD | MPPWRFAIL MPMCHECK |
| EXESGQ TODCBASE EXESINTBOOTADP EXESACHECK EXESACHECK EXESACHECT EXESREFLECT EXESROPRAND EXESSSFAIL EXESTBIT EXESV_CRDENABL EXESV_SSINHIBIT INISBRK INISBRK INISBRK INISBRK INISBRC LIBSSGL_FREVM_C LIBSSGL_FREVM_C LIBSSGL_GETVM_C LIBSSGL_VMINUSE LIBSANACYZE_SDESC | 80003C00 8000352C 8000479C 00000C00-R 80017CF6 00000FBC-R 8000480C 00000FCC-R 00000006 0000013 00000F2D-R 8000EB6C 8000EB6C 8000EB6S 00003238-R 0000323C-R | SYS SYS SYS MPINIT SYS MPINTEXC SYS MPINTEXC SYS MPINIT SYS SYS LIBSVM LIBSVM LIBSVM | MPPWRFAIL MPERRLOG MPINT MPMCHECK MPLOAD MPCMOD XDELTA MPCMOD XDELTA MPMCHECK MPLOAD XDELTA MPHOAD MPLOAD MPLOAD | MPMCHECK | MPPWRFAIL |
| LIBSANALTZE_SDESC_RZ LIBSFREE_VM LIBSPUT_OUTPUT | 0000396C-R 00003981-R 0000378E-R 00003604-R 00003874-R 000039D4-R | LIBSANALYZE_SDESC LIBSANALYZE_SDESC LIBSVM LIBSVM LIBSPU OUTPUT | LIBSPUT OUTPUT CLISINTERFACE CLISINTERFACE MPLOAD | STR\$COPY STR\$\$ALLOC | STR\$COPY |
| LIBSSIGNAL LIBSSTOP LIBS BADBLOADR LIBS BADBLOSIZ LIBS FATERRLIB | 000039DA-R 000039D4-R 00158264 0015826C 0015820C | LIBSSIC MAL LIBSSIGNAL LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF | STRSANALYZE_SDESC LIBSVM LIBSVM | STR\$COPY | |

| _\$255\$DUA28:[MP.OB | J]MP.EXE;1 | | F 11 16-SEP-1984 04:14 | VAX-11 Linker | v04-00 | Page | 12 |
|--|--|--|---|------------------|---------------------|------|----|
| Symbol LIBS INSVIRMEM LIBS INVSTRDES | Value 00158214 00158224 | Defined By LIBSMSGDEF LIBSMSGDEF | Referenced By LIBSVM LIBSANALYZE_SDESC | | | | |
| MCHKSGL_LOG MMGSFRE TRYSKIP MMGSGL_SBICONF MMGSGL_SPTBASE MMGSPAGEFAULT MPS_FACILITY | 00001F4E-R 8000657E 80002308 80003F3C 00000FC8-R | MPMCHECK SYS SYS SYS MPINTEXC MPERRMSG | MPINT MPINTEXC MPLOAD XDELTA | MPLOAD | MPMCHECK | | |
| MPHSASTDEL.CONT MPHSASTDELHK MPHSBUGCHKHK MPHSINVALIDHK MPHSNEWLVLHK MPHSQAST MPHSQEMPTYCONT MPHSRESCHED MPHSSCHED | 000000EF 80009DAA 80009DA4 8000436A 80006576 8000A029 80009F68 80009DBE 8000A6A4 | \$Y\$ \$Y\$ \$Y\$ \$Y\$ \$Y\$ \$Y\$ \$Y\$ \$Y\$ | MPAST MPLOAD MPLOAD MPLOAD MPLOAD MPLOAD MPLOAD MPAST MPLOAD MPLOAD | | | | |
| MPS\$AB_MEMERR MPS\$ALCOCEMB MPS\$AL_CPUTIME | 000001A8-R 00001BDA-R 0000010C-R | MPMCHECK MPERRLOG MPDAT | MPINTEXC MPTIMER | MPMCHECK | | | |
| MPSSAL_ERLBUF1 | 00000404-R 00000604-R | MPDAT MPDAT | MPERRLOG MPERRLOG | MPINT MPINT | | | |
| MPS\$AL INTSTK MPS\$AL MPMBASE MPS\$ASTDEL MPS\$ASTNEWLVL MPS\$ASTSCHEDCHK MPS\$BEGIN | 00000000-R 00000000-R 00001150-R 00001318-R 000012F4-R 00000000-R | MPDAT MPDAT MPINTEXC MPAST MPAST MPLOAD | MPINIT MPINIT MPSCBVEC MPLOAD MPLOAD | MPINT | MPLOAD | | |
| MPS\$BUĞÜHECK MPS\$CMODKRNLX MPS\$CMODKRNLX MPS\$COLDSTART MPS\$COMPAT MPS\$C_INV_NACK MPS\$DÜL | 0000162A-R 00001A80-R 00001A58-R 00001C3C-R 00001174-R 0000006C 00002D65-R 00002C00-R | MPINT MPCMOD MPCMOD MPERRLOG MPINTEXC MPDAT MPLOAD MPLOAD | MPLOAD MPSCBVEC MPLOAD MPINIT MPSCBVEC MPINT | | | | |
| PSSEXCPTN PSSGB_CPUDATA PSSGL_BADTIMOUT PSSGL_BUGCHECK PSSGL_CH1OLD PSSGL_CH2OLD PSSGL_CHSTATE PSSGL_CPTIMOUT | 00001A47-R 00000DC4-R 000001C4-R 000000E0-R 0000019C-R 000001A0-R 000001C0-R 000001A4-R | MPCMOD MPINIT MPMCHECK MPDAT MPMCHECK MPMCHECK MPMCHECK MF MCHECK MPMCHECK MPMCHECK MPMCHECK | MPINT | | | | |
| MPS\$GL_CSBITA MPS\$GL_CURPCB | 00000198-R 000000C0-R | MPMCHECK MPDAT | MPCMOD MPSCHED | MPINT MPTIMER | MPLOAD MPWAIT | | |
| MPS\$GL_ERLBUFIND | 000000F4-R 000000F8-R | MPDAT MPDAT | MPERRLOG MPERRLOG | MPINT | | | |
| MPS&GL_INTERLOCK | 000000E8-R | MPDAT | MPAST MPINT | MPCMOD MPLOAD | MPINIT MPPWRFAIL | | |

N

E

P

| \$255\$DUA28:[MP.OB | JJMP.EXE;1 | | G 11 16-SEP-1984 04:14 | VAX-11 Linker | V04-00 | Page | 13 |
|---|--|---|--|------------------------------|------------------|------|----|
| Symbol | Value | Defined By | Referenced By | | | | |
| MPS\$GL_INVALID MPS\$GL_INV_NACK MPS\$GL_ISP MPS\$GL_MPMIIR | 00000008-R 00000108-R 000000BC-R 000000DC-R | MPDAT MPDAT MPINIT MPDAT | MPSCHED MPINT MPINT MPLOAD MPINT | MPTIMER MPSCHED MPLOAD | MPWAIT | | |
| PS&GL_PFAILTIM | 00000124-R 000000EC-R | MPDAT | MPLOAD MPINIT MPSCHED | MPTIMER MPINT MPTIMER | MPPWRFAIL | | |
| PSSGL_POOLDSC PSSGL_PRIMSKC PSSGL_PRIMSKT PSSGL_SAVEDAP PSSGL_SCBB | 00000000-R 000000C8-R 000000CC-R 000000FC-R | MPLOAD MPDAT MPDAT MPDAT | MPINT MPINT MPINIT | MPLOAD MPLOAD | | | |
| PSSGL_SCHB PSSGL_SCHDMSKC PSSGL_SCHDMSKI PSSGL_SECREQFLG | 00000DC0-R 000000D0-R 000000D4-R 000000F0-R | MPINIT MPDAT MPDAT MPDAT | MPLOAD MPINIT MPINIT MPERRLOG MPWAIT | MPINT MPINT MPINT | MPSCHED | | |
| PSSGL_STATE | 000000C4-R | MPDAT | MPAST MPLOAD | MPINIT MPPWRFAIL | MPINT MPSCHED | | |
| PS\$GL_STOPFLAG PS\$GL_STRTVA PS\$GQ_MPSTRTIM PS\$GW_BUGCHKCOD PS\$GW_REENAB PS\$GW_WATCH PS\$HOOKTBL | 000000E4-R 000000B8-R 00000100-R 000014A0-R 000001B8-R | MPDAT MPINIT MPDAT MPINT MPMCHECK MPMCHECK MPLOAD | MPTIMER MPINIT MPLOAD MPLOAD | MPUNT MPINT | MPLOAD | | |
| PS\$HWCLKINT PS\$INT54 PS\$INT58 PS\$INT5C PS\$INT60 | 0000000C-R 00001354-R 0000209C-R 00002088-R 00001F70-R 00001F84-R | MPTIMER MPMCHECK MPMCHECK MPMCHECK MPMCHECK MPMCHECK | MPSCBVEC MPSCBVEC MPLOAD MPSCBVEC MPSCBVEC | MPSCBVEC | | | |
| PSSINTPRIM PSSINTSCND PSSINVALID PSSKERSTKNV PSSLOAD PSSLOADK PSSLOGAWE PSSLOGCRD PSSLOGSBA | 00001477-R 0000147F-R 00001590-R 0000116C-R 00002E2D-R | MPINT MPINT MPINT MPINTEXC MPLOAD MPLOAD MPMCHECK MPMCHECK MPMCHECK | MPERRLOG MPAST MPLOAD MPSCBVEC | MPPWRFAIL MPLOAD | MPSCHED | | |
| PS\$LOGSBF PS\$MAINIT PS\$MCHK PS\$MCHK_ERRCNT | 00001F84-R 0000209C-R 00002088-R 00001F70-R 00001420-R 00001CE0-R | MPMCHECK MPINT MPMCHECK MPMCHECK | MPINIT MPSCBVEC | MPLOAD | | | |
| PSSMPSCRED PSSMPSCHED1 PSSMPSCHED2 | 000019A8-R 000019C1-R 000019B5-R | MPSCHED MPSCHED MPSCHED | MPSCBVEC MPINIT MPCMOD MPTIMER | MPINTEXC MPWAIT | MPMCHECK | | |
| PS\$OUTCHAR PS\$OUTZSTRING PS\$PINTSR | 00000DFC-R 00000E57-R 00001488-R | MPINIT MPINIT MPINT | MPLOAD | III WAS I | | | |

| _\$255\$DUA28:[MP.OBJ]MP.EXE;1 | | | 16-SEP-1984 04:14 | VAX-11 Linker V04-00 | | Page | 14 |
|--|--|--------------------------------|-------------------------------|----------------------|--------------------|------|----|
| Symbol | Value | Defined By | Referenced By | | | | |
| MPS\$POWERFAIL MPS\$QAST MPS\$REENABLE | 00000F34-R 00001240-R | MPPWRFAIL MPAST MPMCHECK | MPSCBVEC MPLOAD | | | | |
| MPS\$RELEASEMB MPS\$RESCHED MPS\$RESCHEDIPL5 | 00000F34-R 00001240-R 00002034-R 00001C32-R 000018D8-R 000017E0-R | MPERRLOG MPSCHED MPSCHED | MPINTEXC MPLOAD MPLOAD | MPMCHECK | | | |
| MPS\$RPB_WAIT MPS\$SCHED MPS\$SCHEDIPL5 | 00003114-R 000018FE-R 0000184D-R | MPLOAD MPSCHED MPSCHED | MPLOAD | | | | |
| PS\$SCHSCND PS\$SECBUGCHK | 000017FC-R 00001658-R | MPSCHED | MPCMOD MPMCHECK | MPINIT | MPINTEXC | | |
| MPS\$SINTSR MPS\$STRTVA | 000014F4-R 00000C84-R | MPINT MPINIT | MPLOAD | | | | |
| MPS\$SUTIMINT MPS\$T_INV_NACK | 000013D4-R 00000128-R 00001124-R | MPTIMER MPDAT | MPSCBVEC MPINT | | | | |
| MPS\$UNEXPINT MPS\$UNHOOK MPS\$UNLOAD | 000011DC-R 00003135-R | MPINTEXC MPLOAD MPLOAD | MPLOAD MPINT | | | | |
| PS\$UNLOADK PS\$WAITCK | 00003155-R 00001746-R | MPLOAD MPWAIT | MPSCHED | | | | |
| APS\$WAITCONT APS\$WAITFR | 000016FA-R 0000169C-R 00001C41-R 0000168B-R 00001692-R 00000F30-R | MPWAIT MPWAIT | MPCMOD | | | | |
| MPS\$WARMSTART MPS\$WFLAND | 00001C41-R 0000168B-R | MPERRLOG MPWAIT | MPINIT MPCMOD | | | | |
| APSSWFLOR APSSXDELTAINT | 00001692-R 00000F30-R | MPWAIT MPINIT | MPCMOD MPSCBVEC | | | | |
| PENSAB STATE | 80003FC4 80003FC8 | SYS | XDELTA XDELTA | | | | |
| FNSAL BAK FNSAL PTE | 80003FB0 80003FAC | ŠÝŠ ŠÝŠ | XDELTA | | | | |
| 'FNSAW_REFCNT | 80003FB4 | SYS | XDELTA XDELTA | | | | |
| PFNSAW_SWPVBN PFNSAX_BLINK PFNSAX_FLINK | 80003FC0 80003FBC | SYS SYS | XDELTA XDELTA | | | | |
| PRS_IPE | 80005FBB | SYS SYS | XDELTA XDELTA MPPWRFAIL | | | | |
| PRSTSIRR SCBSAL BASE | 00000012 00000014 00000200-R | SYS\$PRDEF MPSCBVEC | MPPWRFAIL MPLOAD | XDELTA | | | |
| SCHSAL BASE SCHSAQ COMH SCHSAQ COMT | 80001F74 80001F78 | SYS SYS | MPSCHED MPLOAD | MPSCHED | | | |
| SCHSASTDEL' SCHSGB_PRI | 80009090 | SYS SYS | MPINTEXC MPSCHED | THE GETTLE | | | |
| SCHSGL_COMQS SCHSGL_CURPCB | 80002244 800021FC 800021F8 | SYS SYS | MPAST MPAST | MPLOAD MPSCHED | MPSCHED MPTIMER | | |
| SCHSGL_NULLPCB | 800024A8 | SYS | XDELTA MPDAT | MPLOAD | MPSCHED | | |
| SCHSGL_PCBVEC | | SYS | MPTIMER MPAST | XDELTA | | | |
| SCHSGQ LEFWQ | 80002988 800021A4 | SYS | MPWAIT | AVELIA | | | |
| SCHSGW IDTA SCHSGW QUAN | 80003CC2 80003C82 8000A4A7 | SYS | MPWAIT MPTIMER | | | | |
| SCHBOEND | 6000A4A7 | SYS | MPTIMER | | | | |

.

XDELTA

XDELTA

SYS

80022600

15

Page

Page

R-MPSSWAITCONT R-MPSSWAITCK

20

Page

Value Symbols... ------000017E0 R-MPS\$RESCHEDIPLS R-MPS\$SCHEDIPLS
R-MPS\$RESCHED
R-MPS\$RESCHED
R-MPS\$SCHED
R-MPS\$MPSCHED 000017FC 0000184D 000018D8 000018FE 000019A8 R-MPS\$MPSCHED2 000019B5 00001961 R-MPS\$MPSCHED1 00001A47 R-MPSSEXCPTN 00001A58 R-MPS\$CMODKRNLX 00001A80 R-MPS\$CMODKRNL 00001BDA R-MPSSALLOCEMB 00001632 R-MPSSRELEASEMB 00001630 R-MPS\$COLDSTART 00001641 R-MPSSWARMSTART 00001CE0 00001F4E 00001F70 00001F84 R-MPSSMCHK R-MCHKSGL LOG R-MPSSINTSC R-MPS\$LOGSBF R-MPS\$INT60 R-MPS\$LOGAWE 00002034 0000209C 00002360 00002360 0000238C 00002390 0000294 00002994 00002065 00002E2D 00002E2D 00002E2D 00003E3G 00003155 00003135 00003236 00003248 00003248 00003248 00003265 00003265 00003266 00003266 00003266 00003874 00003904 00003904 R-MPS\$REENABLE R-MPSSINT58 R-MPS\$LOGSBA R-MPS\$INT54 R-MPS\$LOGCRD R-XDELIBRK R-XDEL_LOADBASE R-XDS\$GL_XESTRING R-XDS\$GL_XESTRING R-XDELBPT R-XDELTBIT R-MPSSEND R-MPS\$DCL R-MPS\$LOAD R-MPS\$LOAUK R-MPSSRPE_WAIT R-MPSSUNL DAD R-MPS\$UNLOADK R-LIBSSGL GETVM C R-LIBSSGL FREVM C R-LIBSSGL VMINUSE R-STRSSV INIT R-STRSSQ SHORT Q R-CLISPRESENT R-CLISPRESENT
R-CLISGET_VALUE
R-CLISDCL_PARSE
R-CLISDISPATCH
R-CLISNEXT_QUAL
R-LIBSGET_VM
R-LIBSFREE_VM
R-LIBSPUT_DUTPUT
R-LIBSANALYZE_SDESC_R2
R-LIBSANALYZE_SDESC_R2 R-LIB\$STOP

R-LIBSSIGNAL

MI

Value ----00003AB0 00003AC5 00003B14 00003B1E C103B30 C03B7C R-STRSANALYZE_SDESC_R1 R-STRSCOPY DX R-STRSCOPY R R-STRSCOPY DX R8 R-STRSCOPY R R8 R-STRSCOPY R R8 00003DB4 00003E05 00003EAC 000380B0 000381F0 000381F8 R-STRSSALOC_SHORT R-STRSSMOVQ_R1 -STRSSMOVQ R1
CLIS NOCOMD
CLIS ABSENT
CLIS NEGATED
CLIS LOCNEG
CLIS PRESENT
CLIS CONCAT
CLIS CONCAT
CLIS COMMA
LIBS FATERRLIB
LIBS INVSTRDES
LIBS BADBLOADR
STRS ILLSTRCLA
STRS INSVIRMEM
STRS ILLSTRCLA
STRS INSVIRMEM
STRS INSVIRMEM 00038230 0003FD19 0003FD21 0003FD29 0003FD31 0003FD31 0003FD39 0015820C 00158214 00158264 00158264 0015826C 00248044 00248054 0024806C 00248200 00EF801C 48513258 7FFE1E00 7FFEDE18 7FFEDE18 7FFEDE90 SYSSCMKRNL 7FFEDF48 SYSSEXPREG 7FFEDF50 7FFEDFF8 7FFEE118 7FFEE188 7FFEE1A8 7FFEE1C0 7FFEE1C0 7FFEFE30 7FFEFF58 80001F74 80001F74 800021A4 800021F6 80002144 7FFEDF50 SYS\$FAO SYS\$LKWSET SYS\$SETAST SYSSSRCHANDLER SYS\$PUT SYSSWAIT SYS\$CONNECT SYSSCREATE CTLSGL_CMHANDLR
CTLSGB_SSFILTER
CTLSGL_PCB
SCHSAQ_COMH
SCHSAQ_COMT
SCHSAQ_LEFWQ
SCHSGL_CURPCB
SCHSGL_COMQS
SCHSGB_PRI

Symbols...

....

Value ----EXESGL CONFREGL
MMGSGL SBICONF
EXESGL NUMNEXUS
SCHSGL NULLPCB
SCHSGL PCBVEC
EXESGL ABSTIM
EXESGQ SYSTIME
EXESGL SHBLIST
EXESGL MCHKERRS
EXESGL MEMERRS
EXESGL MP
EXESINIBOOTADP
EXESGQ TODCBASE 80002300 80002300 80002300 800024A8 80002980 80002980 80002838 80002640 80002658 80002658 80003600 80003600 80003682 80003682 80003682 80003682 80003682 80003682 80003682 80003682 80003682 80003682 80003682 80003682 80003682 80003683 80003683 80003683 80003683 80003683 80003683 80003683 80004790 80004800 80004790 80004790 80004800 80004790 80004800 80004790 80004800 80004790 80004800 80004790 80004800 80004790 80004800 80004790 80004800 80004800 80004800 80004800 80004800 EXESINIBOOTADP
EXESGQ_TODCBASE
EXESGL_TODR
SCHSGW_QUAN
SCHSGW_IOTA
MMGSGL_SPTBASE
EXESGL_RPB
EXESGL_SCB
EXESGB_CPUDATA
EXESGB_CPUDATA
EXESGB_CPUTYPE
PFNSAL_PTE
PFNSAL_PTE
PFNSAW_REFCNT
PFNSAW_REFCNT
PFNSAW_SWPVBN
PFNSAW_SWPVBN
PFNSAW_SWPVBN
PFNSAB_TYPE
MPHSBUGCHKHK
EXESCMODSUPR MPHSBUGCHKHK
EXESCMODSUPR
EXESCMODUSER
EXESMCHECK
EXESSSFAIL
EXESEXCEPTION
MPHSINVALIDHK
MMGSFRE TRYSKIP
SCHSASTDEL
MPHSASTDEL CONT MPHSASTDEL CONT MPHSQEMPTYCONT MPH\$QAST MPHSNEWLVLHK SCHSRSE SCHSGEND MPH\$RESCHED MPH\$SCHED EXESAL ONONPAGED EXESDEANONPAGED SCHSWAIT

ERLSALLOCEMB

Symbols... ------ 23

MF

L1

16-SEP-1984 04:14

VAX-11 Linker V04-00

Page

24

* - Undefined
U - Universal
R - Relocatable
X - External

```
F 12
16-SEP-1984 04:14
$255$DUA28:[MP.OBJ]MP.EXE:1
                                                                                                                        VAX-11 Linker V04-00
                                                                                                                                                                               25
                                                                                                                                                                     Page
                                                                     Image Synopsis
Virtual memory allocated:
                                                                    00000000 000043FF 00004400 (17408. bytes, 34. pages)
Stack size:
                                                                            20. pages
Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
Number of files:
Number of modules:
                                                                                                    1. block)
33. blocks)
                                                                                         34.
                                                                    MP V04-000
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
                                                                            36.
User transfer address:
                                                                    00002065
Image type:
                                                                    EXECUTABLE
Map format:
Estimated map length:
                                                                    FULL WITH CROSS REFERENCE in file $255$DUA28:[MP.LIS]MP.MAP;1
                                                                 Link Run Statistics !
Performance Indicators
                                                                    Page Faults
                                                                                       CPU Time
                                                                                                            Elapsed Time
                                                                                                            00:00:02.48
00:00:17.50
00:00:01.34
                                                                                       00:00:00.68
      Command processing:
                                                                                      00:00:03.60
00:00:00.35
00:00:01.71
     Pass 1:
      Allocation/Relocation:
                                                                                                            00:00:08.12
00:00:03.50
00:00:02.24
00:00:35.18
     Pass 2:
                                                                                      00:00:03.24
00:00:00.25
00:00:09.83
      Map data after object module synopsis:
                                                                                16
     Symbol table output:
Total run values:
Using a working set limited to 1500 pages and 102 pages of data storage (excluding image)
Total number object records read (both passes): 1147
of which 520 were in libraries and 30 were DEBUG data records containing 956 bytes
Number of modules extracted explicitly
     with 16 extracted to resolve undefined symbols
105 library searches were for symbols not in the library searched
A total of 25 global symbol table records was written
LINK/NOTRACE/NOSYSSHR/EXE=EXES:MP/MAP=MAPS:MP/FULL/CROSS/SYMBOL=EXES:MP OBJS:MP.OLB/INCLUDE=(MPDAT.MPINIT.MPINT.MPINTEXC.MPCMOD.MPWA
IT, MPLOAD, MPAST, MPPWRFAIL, MPSCBVEC, MPSCHED, MPTIMER, MPERRLOG, MPMCHECK, XDELTA, MPERRMSG), OBJ$: MP. OLB/LIBRARY, EXSM: SYS. STB/SEL, SYS$INPUT
/OPTION
CLUSTER=LOADABLE.O
CLUSTER=OTHER
CLUSTER=LIBRIN
COLLECT=LOADABLE,$$$$$$BEGIN,$$$$MPDATA,$$$005CB,$$$ERLBUF,$$$INTSTK,-
           $AAEXENONPAGED, $AEXENONPAGED, $AEXNONPAGED, A$EXENONPAGED, A$EXENONPAGED, -
AEXENONPAGED, MP$CMOD1, MP$CMOD2, MP$SYSSRV, MPPFM, WIONONPAGED, -
Y$MPDATAO, Y$MPDATA1, Y$MPDATA2, Y$MPDATA3, Y$MPDATA4, YY$MPCODE, -
```

16-SEP-1984 04:14 _\$255\$DUA28:[MP.OBJ]MP.EXE;1 VAX-11 Linker V04-00 Page 26 Z\$DEBUGXDELTA,_END
COLLECT=OTHER,_MPLOAD
COLLECT=LIBRIN,\$CODE\$,_LIB\$DATA,_STR\$DATA,_LIB\$CODE,_STR\$CODE

0247 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

